

ABSTRACT OF THE DISCLOSURE

A device for cutting sanitary containers, in particular sacks, bags, and/or pouches for stomas, includes a structure (2) provided with a housing portion (3). The housing portion (2) has a cutting plate (4, 10) whereon is set down a container to be cut. The cut is accomplished by cutting elements (23) associated with the structure (2). The cutting elements (13) are adapted to cut a structural portion of the container, defining its inlet. The cutting elements are further provided with adjusting elements (17) to determine the amplitude and the shape of the inlet of the container being prepared, in relation to the shape and the dimensions of the stoma of a patient.